IN THE CLAIMS

Please amend the claims as follows:

- 1-3. (Cancelled).
- 4. (Currently Amended) A system including an apparatus and a remote control for controlling said apparatus, the system comprising:
- a speech processor for processing speech commands for controlling said apparatus in accordance with said speech commands;
 - a microphone arranged on said remote control for enabling a user of said remote control to input said speech commands;
 - a further microphone for enabling further users of the system to input speech commands; and
- input designation means for enabling the user to selectively designate which of said microphone and said further microphone is to be used as a signal source to said speech processor.
 - 5. (Previously Presented) The system as claimed in claim 4, wherein said input designation means controls the speech processor to process speech commands from said microphone only.

5

- 6. (Previously Presented) The system as claimed in claim 4, wherein said input designation means controls the speech processor to process speech commands from said further microphone only.
- 7. (Previously Presented) The system as claimed in claim 4, wherein said input designation means controls the speech processor to process speech commands from both said microphone and said further microphone, said microphone having priority over said further microphone.
- 8. (Currently Amended) A remote control for use in a system including an apparatus and said remote control for controlling said apparatus, the remote control comprising:
- a microphone for enabling a user of said remote control to

 input speech commands for processing by a speech processor to

 control said apparatus in accordance with said speech commands; and

 input designation means for enabling the user to

 selectively designate said microphone or a further microphone as a

 signal source to said speech processor.
 - 9. (Currently Amended) An apparatus for use in a system including said apparatus and a remote control for controlling said apparatus, said remote control having a microphone for enabling a

5

10

user to send speech commands to said apparatus, said apparatus comprising:

- a speech processor for processing speech commands to control said apparatus in accordance with said speech commands;
- a further microphone arranged on said apparatus for generating speech commands for said apparatus; and
- input designation means for enabling a user to selectively designate which of said microphone and said further microphone is to be used as a signal source to said speech processor.
 - 10. (Currently Amended) A method of controlling an apparatus comprising the steps:

transmitting speech commands to the apparatus from a microphone included in a remote control for controlling the apparatus;

transmitting further speech commands to the apparatus from a further microphone included in the apparatus;

selectively designating which of said speech commands and said further speech commands are to be used as a speech input commands for said apparatus; and

processing the solected speech input commands for controllingin order to control said apparatus in accordance with the speech input commands.